

General

Provide MYSON EECOSH CLASSIC COMFORT electric towel warmer including accessories as scheduled. Classic Comfort towel warmers, available in 4 sizes, are made of cold rolled steel tube and fittings in a variety of finishes. The EECOSH electric towel warmer is ETL approved.

Each EECOSH towel warmer is constructed with 1-1/2" "D" shaped vertical and 1" diameter horizontal bars. An adjustable three point mounting kit in a matching finish is included. The towel warmers are equipped with an ISO 9001 certified PTC smart thermo control element and a back lit on/off rocker switch (Figure 1). Each unit is filled to a precise level with a glycol based heat transfer fluid for optimum convective flow, providing a constant surface temperature. Every unit is factory tested to insure the finest quality product with design temperature output.

Standard Connection:
single gang box

Electrical Specifications:
120 Vac 60 Hz (see below)

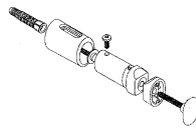
Weight:
(see below)



Figure 1

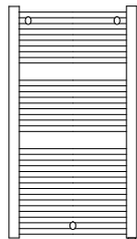
Available Finishes:

Polished Chrome, Polished Nickel, Satin Nickel, Regal Brass, White

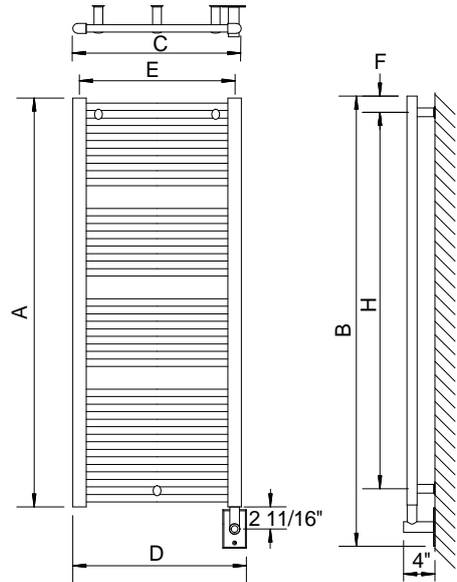


ECOS Mounting Bracket Detail

NOTE: Dimensions "F" and "H" may vary depending on the positioning of the mounting brackets.



EECOSH85,86 Configuration



MODEL	Dim "A"	Dim "B"	Dim "C"	Dim "D"	Dim "E"	Dim "F"	Dim "H"	Watts*	Amps	Wgt.(lbs)
EECOSH85	33 15/16"	38 7/8"	19 11/16"	20 3/16"	17 15/16"	3 11/16"	26 9/16"	200	1.75	40
EECOSH86	33 15/16"	38 7/8"	23 5/8"	24 1/8"	21 7/8"	3 11/16"	26 9/16"	200	1.75	45
EECOSH125	48 1/8"	53 1/16"	19 11/16"	20 3/16"	17 15/16"	7 1/4"	33 11/16"	300	2.73	60
EECOSH126	48 1/8"	53 1/16"	23 5/8"	24 1/8"	21 7/8"	7 1/4"	33 11/16"	300 PL 400 PA	2.73 3.63	70

*Represents draw at steady state. Power could be higher during warm up.

PL = Plated Finishes
PA = Painted Finishes



Warranty:

MYSON European Tradition Towel Warmers are covered by a 10 year warranty.

An optional **ST01C** programmable timer is recommended and available from **MYSON**.



Quality certificates



PROJECT NAME:
ARCHITECT:
ENGINEER:
SUBMITTED DATE:

APPROVED DATE:

APPROVED